L Number	Hits	Search Text	DB	Time stamp
_	140	431/67.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 15:50
-	0	6666676.URPN.	USPAT	2004/08/17 16:24
_	15	("3914092"   "3986813"   "4055164"   "4082493"   "4110065"   "4111639"   "4190414"   "4194875"   "4318687"   "4830602"   "4925386"   "5094259"   "5575638"   "5722823"   "5813394").PN.	USPAT	2004/08/17 16:24
_	51661	431/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 17:13
_	679025	clock or timer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 16:32
_	1940123	microcomputer or microprocessor or processor or computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 16:33
-	2714	ignit\$4 near5 sequence	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:34
	18953	clock same resistor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17 16:49
_	54337		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17
-	11	thermocouple near5 (ignit\$4 near2 (state or status or condition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/17
_	267389	(clock or timer) and (microcomputer or microprocessor or processor or computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:36
_	369	<pre>((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:36
_	29	<pre>(((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17
_	1	<pre>((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and (thermocouple near5 (ignit\$4 near2 (state or status or condition)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17

	microprocessor or processor or computer)   US-PGPUB; and (ignit\$4 near5 sequence) and thermocouple) and (clock same resistor)   DERWENT; IBM TDB   16:4	100/17
and (ignit\$4 near5 sequence) and thermocouple and (clock same resistor)  - 2 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence) and thermocouple uspAT; lbM TDB uspAT; lb	and (ignit\$4 near5 sequence) and thermocouple) and (clock same resistor)  ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence) and thermocouple thermocouple) and 431/\$.ccls.  1 ((ignit\$4 near5 sequence) and thermocouple thermocouple) and thermocouple and thermocouple (ignit\$4 near5 sequence) and thermocouple thermocouple) and (thermocouple near5 (ignit\$4 near2 (state or status or condition))  25 ((ignit\$4 near5 sequence) and thermocouple thermocouple) and 431/\$.ccls.  26 ((ignit\$4 near5 sequence) and thermocouple thermocouple) and 431/\$.ccls.  27 ((ignit\$4 near5 sequence) and thermocouple thermocouple) and 431/\$.ccls.  28 ((ignit\$4 near5 sequence) and thermocouple) thermocouple) and 431/\$.ccls.  3004 US-PGPUB; thermocouple thermocouple thermocouple) and 431/\$.ccls.  4 ((ignit\$4 near5 sequence) and thermocouple transistor  592483 transistor  592483 transistor  4 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and thermocouple transistor  59268 transistor  59277; 2004 US-PGPUB; thermocouple transistor  6 (((ignit\$4 near5 sequence) and thermocouple transistor  6 (((ignit\$4 near5 sequence) and USPAT; 2004 US-PGPUB; thermocouple) and transistor  6 (((ignit\$4 near5 sequence)) and USPAT; 2004 US-PGPUB; thermocouple) and transistor  6 (((ignit\$4 near5 sequence)) and USPAT; 2004 US-PGPUB; thermocouple) and transistor  7 (((ignit\$4 near5 sequence)) and USPAT; 2004 US-PGPUB; thermocouple) and transistor  8 ((ignit\$4 near5 sequence)) and USPAT; 2004 US-PGPUB; thermocouple) thermocouple) and transistor  10 ((((clock or timer) and (microcomputer or microprocessor or processor or or oppocessor or USPAT; 2004 USP	
thermocouple) and (clock same resistor)  ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence) and thermocouple thermocouple) and 431/\$.ccls.  1 ((ignit\$4 near5 sequence) and thermocouple USPAT; IBM TDB	Chermocouple   and (clock same resistor)   DERWENT; IBM_TDB   USPAT;   US	i
2	Condition   Cond	
2	2	
microprocessor or processor or computer)   and (ignit\$4 near5 sequence) and   EPO; JPO; DREWENT; IBM TDB   Condition))   16:41   2004/08/17   16:42   2004/08/17   16:42   2004/08/17   16:42   2004/08/17   2004/0	microprocessor or processor or computer)   and (ignit\$4 near5 sequence) and thermocouple   uspan;   learner   lear	
and (ignit\$4 near5 sequence) and thermocouple (ignit\$4 near5 sequence) and thermocouple) and (thermocouple near5 (ignit\$4 near5 sequence) and thermocouple) and (ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 25 ((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 592483 transistor  - 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and thermocouple) and transistor  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 (((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 10 (((((clock or timer) and (microcomputer) us-pcgvus; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	and (ignit\$4 near5 sequence) and thermocouple thermocouple) and 431/\$.ccls.  (ignit\$4 near5 sequence) and thermocouple USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; 16:4.  (ignit\$4 near5 sequence) and thermocouple near5 (ignit\$4 near2 (state or status or condition)))  ((ignit\$4 near5 sequence) and USPAT; USPAT; 2004 (ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  ((ignit\$4 near5 sequence) and USPAT; 1BM TDB USPAT; 2004 (USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; 1BM TDB USPAT; 2004 (USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; 2004 (USPGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; 2004 (USPGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; 2004 (USPGPUB; ISS)	
### Computer   and 431/\$.ccls.   DERWENT;   IMM TOB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IMM TOB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IMM TOB   USPAT;	thermocouple) and 431/\$.ccls.    Sequence   and thermocouple   Sequence   Seq	
TBM TDB	TBM TDB   USPAT;   2004   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   2004   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   2004   USPAT	
- 86 (ignit\$4 near5 sequence) and thermocouple   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPĀT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPĀT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT; IBM_TDB   USPĀT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	S6	
1	US-PGPUB;   16:4    EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   IBM TDB	
1	Continue	-
-		
1	1	
- (((ignit\$4 near5 sequence) and thermocouple) and (thermocouple near5 (ignit\$4 near2 (state or status or condition)))  - 25 ((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 25 ((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 592483 transistor  - 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and thermocouple) and transistor  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor uspar; u	1	
thermocouple) and (thermocouple near5 (ignit\$4 near2 (state or status or condition))  - 25 ((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 592483 transistor  - 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 13 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and thermocouple) and transistor  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; USPGPUB; EPO; JPO	thermocouple) and (thermocouple near5 (ignit\$4 near2 (state or status or condition)))  - 25 ((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 592483 transistor  - 6 ((ignit\$4 near5 sequence) and UsPAT; 2004 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; 2004 US-PGPUB; EPO	
Condition   Cond	(ignit\$4 near2 (state or status or condition))  - 25 ((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 592483 transistor  - 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and thermocouple) and (ignit\$4 near5 sequence) and transistor  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer)) DERWENT; IBM_TDB USPAT;  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; 16:50	•
Condition   Cond	Condition   Cond	
TBM_TDB	- 25 ((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 592483 transistor  - 6 (((ignit\$4 near5 sequence) and transistor  - 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and transistor  - 7 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and transistor  - 8 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 8 2411 clock same ignit\$4  - 9 2411 clock same ignit\$4  - 1 (((((clock or timer) and (microcomputer)) to DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB	
- 25 ((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 592483 transistor  - 592483 transistor  - 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and transistor  - 7 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and transistor  - 8 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence) and thermocouple) and transistor  - 1 1 ((((clock or timer) and (microcomputer) thermocouple) and transistor  - 1 1 ((((clock or timer) and (microcomputer) thermocouple) and transistor  - 1 1 ((((clock or timer) and (microcomputer) thermocouple) thermocouple) and transistor  - 1 2411 clock same ignit\$4  - 2411 clock same ignit\$4  - 1 1 ((((clock or timer) and (microcomputer) thermocouple) thermocouple) and transistor) and (clock same ignit\$4 thermocouple) thermocouple and transistor) and (clock same ignit\$4 thermocouple) thermocouple and transistor) and (clock same ignit\$4 thermocouple) thermocouple and transistor) and (clock same ignit\$4)	- 25 ((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.  - 592483 transistor  - 6 ((ignit\$4 near5 sequence) and USPĀT; IBM_TDB USPĀT; US-PGPUB; I6:50 USPĀT; IBM_TDB USPĀT; IBM_T	
thermocouple) and 431/\$.ccls.  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IESSON_TOR COMPUTED; And (ignit\$4 near5 sequence) and thermocouple) and transistor) and (clock same ignit\$4)	thermocouple) and 431/\$.ccls.  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I	
EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; I6:50	EPO; JPO; DERWENT; IBM_TDB USPAT; 2004 US-PCPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004 US-PCPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004 thermocouple) and 431/\$.ccls.) and US-PCPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004 transistor EPO; JPO; DERWENT; IBM_TDB USPAT; 2004 US-PCPUB; and (ignit\$4 near5 sequence)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor DERWENT; IBM_TDB USPAT; 2004 US-PCPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004 US-PCPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004 US-PCPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004 Or microprocessor or processor or US-PCPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004 Or microprocessor or processor or US-PCPUB; 16:50	
DERWENT; IBM_TDB USPAT; 2004/08/17 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 16:50 EPO; JPO; DERWENT; IB	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I6:50	
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TD	- 592483 transistor    IBM_TDB   USPAT;   2004   US-PGPUB;   16:4   EPO; JPO; DERWENT; IBM_TDB   USPAT;   2004   US-PGPUB;   EPO; JPO; DERWENT; IBM_TDB   USPAT;   2004   US-PGPUB;   16:4   US-PGPUB;   16:4   EPO; JPO; DERWENT; IBM_TDB   USPAT;   2004   USPAT;   US-PGPUB;   16:4   EPO; JPO; DERWENT; IBM_TDB   USPAT;   US-PGPUB;   16:4   EPO; JPO; DERWENT; IBM_TDB   USPAT;   USPAT	
- 592483 transistor  - (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and transistor  - ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - (((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence) and thermocouple) and transistor  - (((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (ignit\$4 near5 sequence) and thermocouple) and transistor) and (ignit\$4 near5 sequence) and thermocouple) and transistor) and (ignit\$4 near5 sequence) between the transistor of th	- 592483 transistor    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I6:4:   Comparison	
6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and thermocouple) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  2411 clock same ignit\$4  1 ((((clock or timer) and (microcomputer or microprocessor or processor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor)  1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (clock same ignit\$4)  1 (clock same ignit\$4)  1 (clock same ignit\$4)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; and (ignit\$4 near5 sequence) and uspart; IBM TDB uspart;	
- 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and USPAT; 18M TDB USPAT; 16:45  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (microcomputer)  - 2411 clock same ignit\$4  - 1 (((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (ignit\$4 near5 sequence)) EPO; JPO; DERWENT; 18M TDB (ignit\$4 near5 sequence)) EPO; JPO; DERWENT; 16:50	- 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and transistor  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I6:50 DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PG	08/17
- 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and transistor  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - ((((clock or timer) and (microcomputer)) EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB IBM TDB	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; IBM_	
- 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and transistor  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer) blockwent; lbm TDB uspAT;	- 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and transistor  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer)) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer)) and transistor  - 2411 clock same ignit\$4	
- 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and thermocouple) and 431/\$.ccls.) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or processor or uspath) Institute ((clock or timer) and (microcomputer or microprocessor or processor or uspath) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and DERWENT; IBM_TDB  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or uspath) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and DERWENT; IBM_TDB	- 6 (((ignit\$4 near5 sequence) and thermocouple) and 431/\$.ccls.) and transistor  - 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or percessor or computer)) and transistor  - 2411 clock same ignit\$4  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or percessor or processor or computer) and transistor  - 1 ((((clock or timer) and (microcomputer or percessor or processor pro	
thermocouple) and 431/\$.ccls.) and transistor  13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  2411 clock same ignit\$4  1 ((((clock or timer) and (microcomputer))	thermocouple) and 431/\$.ccls.) and transistor  13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  2411 clock same ignit\$4  2411 clock same ignit\$4  1 ((((clock or timer) and (microcomputer by DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Or microprocessor or processor or US-PGPUB; 16:50	
thermocouple) and 431/\$.ccls.) and transistor  13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  2411 clock same ignit\$4  1 ((((clock or timer) and (microcomputer))	thermocouple) and 431/\$.ccls.) and transistor  13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  2411 clock same ignit\$4  2411 clock same ignit\$4  1 ((((clock or timer) and (microcomputer by DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Or microprocessor or processor or US-PGPUB; 16:50	08/17
- 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) us-PGPUB; and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - (((((clock or timer) and (microcomputer or microprocessor or processor or processor or computer)) and (ignit\$4 near5 sequence)) and uspĀT; us-PGPUB; EPO; JPO; DERWENT; IBM TDB uspĀT; us-PGPUB; EPO; JPO; DERWENT; IBM TDB uspĀT; us-PGPUB; EPO; JPO; DERWENT; IBM TDB uspĀT; us-PGPUB; EPO; JPO; and thermocouple) and transistor) and uspĀT; us-PGPUB; EPO; JPO; and thermocouple) and transistor) and uspĀT; us-PGPUB; EPO; JPO; and thermocouple) and transistor) and uspĀT; us-PGPUB; I6:50	DERWENT; IBM_TDB USPAT; US-PGPUB; and (ignit\$4 near5 sequence)) and thermocouple) and transistor  Clock same ignit\$4  Clock sa	
- 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) us-PGPUB; and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - (((((clock or timer) and (microcomputer or microprocessor or processor or processor or computer)) and (ignit\$4 near5 sequence)) and uspĀT; us-PGPUB; EPO; JPO; DERWENT; IBM TDB uspĀT; us-PGPUB; EPO; JPO; DERWENT; IBM TDB uspĀT; us-PGPUB; EPO; JPO; DERWENT; IBM TDB uspĀT; us-PGPUB; EPO; JPO; and thermocouple) and transistor) and uspĀT; us-PGPUB; EPO; JPO; and thermocouple) and transistor) and uspĀT; us-PGPUB; EPO; JPO; and thermocouple) and transistor) and uspĀT; us-PGPUB; I6:50	DERWENT; IBM_TDB USPAT; US-PGPUB; and (ignit\$4 near5 sequence)) and thermocouple) and transistor  Clock same ignit\$4  Clock sa	
- 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) us-pgpuB; and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or computer)) us-pgpuB; left by left	- 13 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) uspaT; uspaT; and (ignit\$4 near5 sequence)) and thermocouple) and transistor DERWENT; IBM TDB uspaT; uspaT; uspaPGPUB; EPO; JPO; DERWENT; IBM TDB uspaT; uspaPGPUB; EPO; JPO; DERWENT; IBM TDB uspaT; uspaPGPUB; EPO; JPO; DERWENT; IBM TDB uspaT; uspaPGPUB; or microprocessor or processor or uspaPGPUB; 16:50	
microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (clock same ignit\$4)	microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer))  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer))    US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   16:50   USPAT;   US-PGPUB;   US	
microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (clock same ignit\$4)	microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor  - 2411 clock same ignit\$4  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or use) - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or use)) - 1 () - PGPUB;	08/17
and (ignit\$4 near5 sequence)) and thermocouple) and transistor  2411 clock same ignit\$4  Clock same ignit\$4  1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (clock same ignit\$4)  EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; 16:50  16:50  EPO; JPO; DERWENT; IBM_TDB	and (ignit\$4 near5 sequence)) and EPO; JPO; thermocouple) and transistor  - 2411 clock same ignit\$4  - 2411 clock same ignit\$4  - 1 ((((clock or timer) and (microcomputer or microprocessor or processor or US-PGPUB; 16:5)	
thermocouple) and transistor  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  OUT I ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (clock same ignit\$4)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I6:50  DERWENT; IBM_TDB I6:50	thermocouple) and transistor  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 16:50 USPAT; US-PGPUB; 16:50 USPAT; US-PGPUB; 16:50	
- 2411 clock same ignit\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  1 ((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) EPO; JPO; and thermocouple) and transistor) and DERWENT; (clock same ignit\$4)    IBM_TDB	- 2411 clock same ignit\$4 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Or microprocessor or processor or US-PGPUB; 16:5	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB  (((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) EPO; JPO; and thermocouple) and transistor) and DERWENT; (clock same ignit\$4)  US-PGPUB; EPO; JPO; DERWENT; IBM TDB	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  1 (((((clock or timer) and (microcomputer or microprocessor or processor or US-PGPUB; 16:5)	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  (((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence)) EPO; JPO; and thermocouple) and transistor) and DERWENT; (clock same ignit\$4)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  1 (((((clock or timer) and (microcomputer or microprocessor or processor or US-PGPUB; 16:5)	08/17
DERWENT; IBM_TDB USPAT; Or microprocessor or processor or US-PGPUB; computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (clock same ignit\$4)  DERWENT; DERWENT; IBM_TDB	DERWENT; IBM_TDB  (((((clock or timer) and (microcomputer USPAT; 2004 or microprocessor or processor or US-PGPUB; 16:5)	i
DERWENT; IBM_TDB USPAT; Or microprocessor or processor or US-PGPUB; computer)) and (ignit\$4 near5 sequence)) and thermocouple) and transistor) and (clock same ignit\$4)  DERWENT; DERWENT; IBM_TDB	DERWENT; IBM_TDB  (((((clock or timer) and (microcomputer USPAT; 2004 or microprocessor or processor or US-PGPUB; 16:5)	
- 1 (((((clock or timer) and (microcomputer or microprocessor or processor or computer)) and (ignit\$4 near5 sequence))	- 1 ((((clock or timer) and (microcomputer USPAT; 2004 or microprocessor or processor or US-PGPUB; 16:5	
- 1 ((((clock or timer) and (microcomputer or microprocessor or processor or processor or computer)) and (ignit\$4 near5 sequence))	- 1 ((((clock or timer) and (microcomputer USPAT; 2004 or microprocessor or processor or US-PGPUB; 16:5	
or microprocessor or processor or US-PGPUB; 16:50 computer)) and (ignit\$4 near5 sequence)) EPO; JPO; and thermocouple) and transistor) and DERWENT; (clock same ignit\$4)	or microprocessor or processor or US-PGPUB; 16:5	08/17
computer)) and (ignit\$4 near5 sequence))		
and thermocouple) and transistor) and DERWENT; (clock same ignit\$4) IBM TDB	computer)) and (ignit\$4 near5 sequence))  EPO; JPO;	
(clock same ignit\$4) IBM TDB		
		08/17
US-PGPUB; 17:14		
EPO; JPO;		
DERWENT;		
	IBM TDB	